

CLAIMS

1) Device which can be carried during use, acting as an interface between the user and a system or systems
5 for generation, management, transmission and reception of electronic and computerised signals or languages which enable the triggering, control and stopping of electronic, electrical, audible, visual and mechanical events, a device characterised by the fact that it
10 comprises a handling bar (1) on which juxtaposed finger controls (3) form a surface which extends from one edge to the other of the width of the said handling bar (1).

2) Device acting as an interface between the user and a system or systems for generation, management,
15 transmission and reception of electronic and computerised signals or languages which enable the triggering, control and stopping of electronic, electrical, audible, visual and mechanical events, a device characterised by the fact that it comprises a flexible handling bar (1) on which
20 finger controls (3) are juxtaposed and by the fact that it comprises a sensor (5) slaved to the bending of the said handling bar (1).

3) Device according to one of the previous claims characterised by the fact that it comprises an additional
25 finger control (CS), the operation of which by the user replaces the triggering of the finger controls (3) juxtaposed on the length of the handling bar (1). These finger controls (3) are then used to designate the events to be triggered.

30 4) Device according to any one of the previous claims characterised by the fact that it comprises at one end of the handling bar (1) a part (8) accommodating and

housing the additional finger controls, together with the electrical and electronic systems and the connectors necessary for its functioning and its electrical power supply.

5 5) Device according to any one of the previous claims characterised by the fact that it comprises at one end of the handling bar (1) a part (8) accommodating and housing the additional controls (CS).

10 6) Device according to claim 2 characterised by the fact that the flexible handling bar (1) comprises a spring (4) which enables the flexible handling bar (1) to return to its initial position or shape when a bending or twisting stress ceases to be applied.